



Education Purchase Program Individual and Institution Price List

August 31, 1990

AMIGA 500 P System List: \$1189 Education: \$699

AmigaVision: New interactive, icon-based authoring system for multimedia presentations and instructional courseware.

A500P: Motorola® 68000 CPU, 1 MB RAM, 3.5" drive, 4 voice 2 channel stereo sound with text-to-speech device, integrated keyboard, mouse, and built-in expansion ports: RS-232 serial, Centronics® parallel, joystick, mouse, external floppy, external bus (for RAM and hard disk), and stereo audio.

1084S: RGB color analog monitor, RGB and NTSC video inputs, stereo audio inputs and dual speakers w/headset jack.

AMIGA 500 P/2 System List: \$1397 Education: \$759

AmigaVision: New interactive, icon-based authoring system for multimedia presentations and instructional courseware.

A500P: Motorola® 68000 CPU, 1 MB RAM, 3.5" drive, 4 voice 2 channel stereo sound with text-to-speech device, integrated keyboard, mouse, and built-in expansion ports: RS-232 serial, Centronics® parallel, joystick, mouse, external floppy, external bus (for RAM and hard disk), and stereo audio.

A1011: External 3.5" floppy drive providing an additional 880K of diskette storage.

1084S: RGB color analog monitor, RGB and NTSC video inputs, stereo audio inputs and dual speakers w/headset jack.

AMIGA 2000/2 System List: \$2453 Education: \$1299

AmigaVision: New interactive, icon-based authoring system for multimedia presentations and instructional courseware.

A2000: Motorola® 68000 CPU (7.13 MHz), 1 MB RAM, 3.5" floppy drive, keyboard, mouse, 4 voice 2 channel stereo sound with text-to-speech device, and same built-in expansion ports as Amiga 500 System, plus keyboard port. There are several expansion slots: AMIGA ZORRO II system expansion slots (5 open),

1 CPU upgrade slot, 1 video upgrade slot, and two IBM® PC/AT and two IBM PC/XT style slots available.

A2010: Internal 3.5" floppy drive providing an additional 880K of diskette storage.

1084S: RGB color analog monitor, RGB and NTSC video inputs, stereo audio inputs and dual speakers w/headset jack.

AMIGA 2000HD System List: \$3098 Education: \$1599

AmigaVision: New interactive, icon-based authoring system for multimedia presentations and instructional courseware.

A2000HD: Motorola® 68000 CPU (7.13 MHz), 1 MB RAM, 3.5" floppy drive, 40 MB (19 ms average seek time) SCSI hard disk drive, keyboard, mouse, same built-in expansion ports found in the A2000 plus external SCSI interface port. There are 4 open ZORRO II slots, two IBM® PC/AT plus two IBM PC/XT style slots available.

1084S: RGB color analog monitor, RGB and NTSC video inputs, stereo audio inputs and dual speakers w/headset jack.

AMIGA 2500/30 System List: \$5098 Education: \$2999

AmigaVision: New interactive, icon-based authoring system for multimedia presentations and instructional courseware.

A2500/30: Motorola® 68030 CPU (25 MHz), 68882 math co-processor, 4 MB 32 bit RAM, 1 MB 16 bit RAM, 3.5" floppy drive, 40 MB (19 ms average seek time) SCSI hard disk drive, keyboard, mouse, same built-in expansion ports found in the A2000, plus external SCSI interface port. There are four AMIGA ZORRO II and two IBM® PC/AT plus two IBM PC/XT style slots available.

1084S: RGB color analog monitor, RGB and NTSC video inputs, stereo audio inputs and dual speakers w/headset jack.

Features common to all of the above Amiga 500, 2000, and 2500 computers:

- True multitasking AmigaDOS, Amiga BASIC, and Workbench 1.3 operating systems
- Palette of 4,096 simultaneous display colors in a maximum resolution of 768x480
- Four voice, 2-channel stereo sound output
- Built-in Text-to-Speech with controls for rate, pitch, volume, inflection and gender of the voice

Note: All orders are subject to approval by Commodore Business Machines, Inc. at its sole discretion. Prices, fees and product specifications are subject to change without notice. Bundle pricing is not available for individual components of specially configured systems. Individual components may only be purchased in conjunction with above systems or a CPU.



Commodore

Education Purchase Program Individual and Institution Price List

August 31, 1990

AMIGA 3000/16-50 System List: \$4098 Education: \$2599

AmigaVision: New interactive, icon-based authoring system for multimedia presentations and instructional courseware.

A3000/16-50: Motorola® 68030 CPU (16 MHz), 68881 math co-processor, 2 MB RAM, 3.5" floppy drive, 50 MB (19 ms) hard disk drive, keyboard, mouse, same built-in expansion ports found in the 2000 series. There are four AMIGA ZORRO III® and two IBM® PC/AT style slots available. Hard drive partitioned for AmigaDOS/Workbench 1.3 and 2.0 .

1950: Multiscan RGB color analog monitor.

AMIGA 3000/25-50 System List: \$4798 Education: \$3039

AmigaVision: New interactive, icon-based authoring system for multimedia presentations and instructional courseware.

A3000/25-50: Motorola® 68030 CPU (25 MHz), 68882 math co-processor, 2 MB RAM, 3.5" floppy drive, 50 MB (19 ms) hard disk drive, keyboard, mouse, same built-in expansion ports found in the 2000 series. There are four AMIGA ZORRO III® and two IBM® PC/AT style slots available. Hard drive partitioned for AmigaDOS/Workbench 1.3 and 2.0 .

1950: Multiscan RGB color analog monitor.

AMIGA 3000/25-100 System List: \$5798 Education: \$3899

AmigaVision: New interactive, icon-based authoring system for multimedia presentations and instructional courseware.

A3000/25-100: Motorola® 68030 CPU (25 MHz), 68882 math co-processor, 5 MB RAM, 3.5" floppy drive, 100 MB (19 ms) hard disk drive, mouse, same built-in expansion ports found in the 2000 series. There are four AMIGA ZORRO III® and two IBM® PC/AT style slots available. Hard drive partitioned for both AmigaDOS/Workbench 1.3 and 2.0 .

1950: Multiscan RGB color analog monitor.

These NEW features are common to all Amiga 3000 computers:

- Small footprint dimensions (15.5" deep x 14.5" wide x 4.75" high). 135 watt power supply.
- Native 32 bit architecture on the motherboard.
 - 32 bit Zorro III bus supports both 32 and older 16 bit boards.
 - 4 Zorro III slots (in-line with 1 video slot and 2 PC/AT® slots)
 - 32 bit RAM addressing on the motherboard:
 - Graphic intensive CHIP RAM (1 - 2 Mb)
 - CPU intensive FAST RAM (1 - 16 Mb).
- 200 pin CPU slot for future 68040 development.
- Built-in DMA controlled SCSI interface
 - Both 15.75 kHz interlaced and 31.5 kHz deinterlaced video ports.

Commodore is a registered trademark of Commodore Electronics Ltd.

Amiga, AmigaDOS, Workbench, and Bridgeboard are registered trademarks of Commodore-Amiga, Inc.

Motorola is a registered trademark of Motorola, Inc.

IBM and IBM PC/AT are registered trademarks of IBM Corporation.

Note: All orders are subject to approval by Commodore Business Machines, Inc. at its sole discretion. Prices, fees and product specifications are subject to change without notice. Bundle pricing is not available for individual components of specially configured systems. Individual components may only be purchased in conjunction with above systems or a CPU.



Education Purchase Program Individual and Institution Price List

August 31, 1990

AMIGA COMPONENTS

- A520: RF Modulator for converting Amiga Audio/Video to TV/VHF channel reception
List: \$49 Education: \$39
- A501: 512K RAM expansion for A500
List: \$199 Education: \$129
- A590: External 20 Mb hard drive for the Amiga 500 with RAM sockets for optional 2 Mb upgrade
List: \$629 Education: \$409
- A1011: External 3.5" floppy drive providing an additional 880K of diskette storage
List: \$199 Education: \$129
- A10: Stereo audio speakers with built-in amplifier for use with monitors without speakers
List: \$39 Education: \$29
- 1950: Multiscan RGB color analog monitor
List: \$799 Education: \$519
- 1084S: RGB color analog monitor, NTSC video inputs, stereo audio inputs and dual speakers w/headset jack
List: \$399 Education: \$259
- A2024: High resolution monochrome monitor
List: \$749 Education: \$489
- A1680: External RS-232 /1200 Baud Modem for the Amiga and PC with TELCOM software for both systems
List: \$99 Education: \$69
- A2010: Internal 3.5" floppy drive providing an additional 880K of diskette storage
List: \$159 Education: \$109
- A2058/2: RAM expansion board with 2 Mb on the board, expandable up to 8 Mb
List: \$649 Education: \$429
- A2091-40: Internal 40 Mb SCSI hard disk and controller with sockets for up to 2 Mb of 16 bit RAM
List: \$899 Education: \$589
- A2088D: PC/XTBridgeboard (512K RAM) with MS-DOS 3.3 and 5.25" 360K FD
List: \$699 Education: \$459
- A2232: Multi-Serial Port Board providing 7 additional RS-232 serial ports
List: \$399 Education: \$259
- A2286D: PC/AT Bridgeboard (1 Mb RAM) with MS-DOS 3.3 and 5.25" 1.2MB FD
List: \$1599 Education: \$1039
- A2300: Internal Video Genlock board for Amiga 2000/3000
List: \$299 Education: \$199
- A2630: Motorola® 68030 25 MHz with MC68882 Math Co-Processor and 4 Mb of 32 bit RAM
List: \$1999 Education: \$1299
- AS250: AmigaVision - interactive, icon-based authoring system for multimedia presentations and instructional courseware.
List: \$149 Education: \$99
- AS200: Amiga LOGO - popular, interactive programming language with voice, window, and mouse features
List: \$99 Education: \$69
- A2060: ARCNET board providing full ARCNET bus protocols over Arcnet Bus Topology Network (HIT module)
List: \$229 Education: \$149
- A2065: ETHERNET board providing full ANSI 802.3 Ethernet protocols over Type A (Thick) or Type B (Thin) cable
List: \$349 Education: \$229

Note: All orders are subject to approval by Commodore Business Machines, Inc. at its sole discretion. Prices, fees and product specifications are subject to change without notice. Bundle pricing is not available for individual components of specially configured systems. Individual components may only be purchased in conjunction with above systems or a CPU.



Education Purchase Program Individual and Institution Price List

August 31, 1990

AMIGA CPU'S (Standard computer configurations without monitors or expansion options)

| | List Price | Education Price |
|--------------|------------|-----------------|
| A500P | \$799 | \$479 |
| A2000 | \$1895 | \$1139 |
| A2000HD | \$2699 | \$1559 |
| A2500/30 | \$4699 | \$2819 |
| A3000/16-50 | \$3299 | \$2179 |
| A3000/25-50 | \$3999 | \$2619 |
| A3000/25-100 | \$4499 | \$3059 |

AMIGA MONITORS

| | List Price | Education Price |
|---|------------|-----------------|
| 1084S: RGB color analog monitor, RGB and NTSC video inputs, stereo audio inputs and dual speakers w/headset jack. | \$399 | \$259 |
| 1950: Multiscan RGB color analog and RGB digital (scanning 15-36KHz signals) video inputs, no built-in speakers | \$799 | \$519 |
| A2024: High-resolution monochrome monitor (scanning 15.75KHz) for Amiga displays up to 1008x800 pixels, no speakers | \$749 | \$489 |
| A10: Stereo audio speakers with built-in amplifier for use with monitors without speakers. | \$39 | \$29 |

Note: All orders are subject to approval by Commodore Business Machines, Inc. at its sole discretion. Prices, fees and product specifications are subject to change without notice. Bundle pricing is not available for individual components of specially configured systems. Individual components may only be purchased in conjunction with above systems or a CPU.